

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:
The ACM Digital Library
The Guide

task* and vertices and matrix and dependen* and workflow

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction

Terms used task and vertices and matrix and dependen and workflow

Found **53,527** of **193,448**

Sort results by

Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 161 - 180 of 200 Best 200 shown

window Result page: <u>previous</u> <u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> **9** <u>10</u>

Relevance scale 🔲 📟 📟 📟

161 Team-and-role-based organizational context and access control for cooperative



hypermedia environments

Weigang Wang

February 1999 Proceedings of the tenth ACM Conference on Hypertext and hypermedia: returning to our diverse roots: returning to our diverse roots

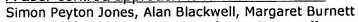
Publisher: ACM Press

Full text available: pdf(2.13 MB)

Additional Information: full citation, references, citings, index terms

Keywords: cooperative hypermedia, coordination, groupware, process support, rolebased access control, workflow

162 A user-centred approach to functions in excel



August 2003 ACM SIGPLAN Notices, Proceedings of the eighth ACM SIGPLAN international conference on Functional programming ICFP '03, Volume 38

Publisher: ACM Press

Full text available: pdf(210.80 KB)

Additional Information: full citation, abstract, references, citings, index terms

We describe extensions to the Excel spreadsheet that integrate user-defined functions into the spreadsheet grid, rather than treating them as a "bolt-on". Our first objective was to bring the benefits of additional programming language features to a system that is often not recognised as a programming language. Second, in a project involving the evolution of a well-established language, compatibility with previous versions is a major issue, and maintaining this compatibility was our second objec ...

163 Inverse kinematics for reduced deformable models



Kevin G. Der, Robert W. Sumner, Jovan Popović

July 2006 ACM Transactions on Graphics (TOG), ACM SIGGRAPH 2006 Papers SIGGRAPH '06, Volume 25 Issue 3

Publisher: ACM Press

Full text available: pdf(422.93 KB) mov(19:10 MIN)

Additional Information: full citation, abstract, references, index terms

Articulated shapes are aptly described by reduced deformable models that express required shape deformations using a compact set of control parameters. Although sufficient to describe most shape deformations, these control parameters can be ill-suited

Refine Search

Search Results -

Terms	Documents
task\$ and vertices and matrix and dependen\$ and workflow	38

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L2

	/

Clear

Interrupt

result set

Refine Search

Search History

DATE: Thursday, January 04, 2007 Purge Queries Printable Copy Create Case

Recall Text =

Set Name Query

Hit Count Set Name

side by side

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

L2 task\$ and vertices and matrix and dependen\$ and workflow 38 L2

L1 task* and vertices and matrix and dependen* and workflow 0 L1

END OF SEARCH HISTORY